

“Real Time Traffic Engineering of Data Networks”

Abstract of the Disclosure

5

A method and system of providing for central control and intelligent routing of data network traffic where a server is operatively connected to a network and is capable of receiving information regarding network status, specifically capable of recognizing network congestion, formulating a solution to the network congestion and re-configure network traffic to reroute around network congestion.

10

Attorneys' Docket No. 10657-31268

FILED " 24402660